

UTILITY PATENT APPLICATION

6740 ARBOR DRIVE # 107 MIRAMAR, FL. 33023

UTILITY PATEN APPLICATION FEE

SMALL ENTITY

\$380 Statutory basic filing fee.

\$65 Late oath or declaration Surcharge.

INVENTION: COVETS

INVENTOR: KATHIE AMY FRANCIS
SIGNATURE: //athie Francis 10/14/04



UTILITY PATENT APPLICATION

KATHIE AMY FRANCIS

6740 ARBOR DRIVE # 107 MIRAMAR, FL. 33023

UTOLITY PATENT APPLICATION SPECIFICATION

COVETS

This is the specification on how to make COVETS, using as an example the measurement of an adult between 5 feet and 5 1/2 feet tall. There are multiple measurement for COVETS from infant size up to an adult 7 feet tall.

1. Take two pieces of clear poly plastic of 2 MIL for thin disposable COVETS or 10 MIL for the durable COVETS, place one sheet of the same plastic on top of each other and cut it in this fashion:

a. 8 ½ inches

e. 15inches

b. 18 inches

f. 1 inch in space

c. 8 inches

g. hole ½ inch from top and ½ inch from side of thumb

d. 2 ½ inches

- 2. Heat seal or glue all around the edge 1/7 of an inch, except where the hand enters.
- 3. Punch one ¼ inch size hole on the side of the thumb, at the wrist a ½ inch from the top and ½ inch from the side, make sure you go through both plastic.
- 4. Open the wrist portion so that the two plastic do not touch each other, take the very top of wrist portion and fold over 1 inch and heat seal or glue at the bottom of the inch.
- 5. Next cut a cotton string 35inches long and pull it through the hole until you pull it out of the next hole. You may do the same with a plastic belt or heat seal or glue belt at the very top of the COVETS.



UTILITY PATENT APPLICATION

KATHIE AMY FRANCIS

6740 ARBOR DRIVE # 107 MIRAMAR, FL. 33023

UTOLITY PATENT APPLICATION SPECIFICATION

COVETS

This is the specification on how to make COVETS, using as an example the measurement of an adult between 5 feet and 5 1/2 feet tall. There are multiple measurement for COVETS from infant size up to an adult 7 feet tall.

1. Take two pieces of clear poly plastic of 2 MIL for thin disposable COVETS or 10 MIL for the durable COVETS, place one sheet of the same plastic on top of each other and cut it in this fashion:

Length changes for hand to elbow or hand to shoulder. Also large is increment by 1 inch and x-tra large by 2 inches in width.

For the foot to high ankle:

a. 14 inches

e.14 inches

b. 9 inches

f. hole ½ inch from top and ½ inch from side on right side

c. 7 inches

g. 5 ½ inches

d. 6 1/2 inches

2. Heat seal all around the edge 1/7 of an inch or glue, except the top where the foot enters.

3. Punch one ¼ inch size hole on the side of the toe, at the top of ankle opening, ½ inch fro the top and ½ inch from the side, make sure you go through both plastic.

4. Take the very top portion and open it and fold the plastic down 1 inch and heat seal or glue at the bottom of the inch.

FOOT TO KNEE	FOOT TO THIGH	SIZE LARGE	X-TRA LARGE
a. 21 ½ inches	a. 34 ½ inches	b. 10 in. d. 7 ½ in.	b. 11 in. e. 16 in.
c. 19 ½ inches	c. 32 ½ inches	e. 15 in. g. 6 ½ in.	d. 8 ½ in. g. 7 ½ in.